Message

From: Jarabek, Annie [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=8B1DE54D48E1429C8129F6499211DBDB-JARABEK, ANNIE]

Sent: 6/30/2021 1:07:38 PM

To: tstedeford [tstedeford@lawbc.com]
CC: Henry, Tala [Henry.Tala@epa.gov]

Subject: Re: SOT Poster

Surfactant calculation might not be more conservative. Different dose metric than PSLT. We could call it a refined simulation which in fact it is using an updated geometry.

Sent from my iPhone

On Jun 30, 2021, at 8:10 AM, Todd J. Stedeford, Ph.D., DABT®, ERT, ATS <TStedeford@lawbc.com> wrote:

I wouldn't characterize it as a calculation error. Arguably, it is a more conservative evaluation that is faster to perform with the software. The updates will be based on the recommended defaults in the MPPD technical guidance document.

TODD J. STEDEFORD, PH.D., DABT®, ERT, ATS® of counsel

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From: Henry, Tala < Henry. Tala@epa.gov> Sent: Wednesday, June 30, 2021 7:36 AM

To: Jarabek, Annie < Jarabek. Annie @epa.gov>; Todd J. Stedeford, Ph.D., DABT®, ERT, ATS

<TStedeford@lawbc.com> **Subject**: [EXTERNAL] SOT Poster

Someone is asking me for a copy; shall I indicate we discovered a calculation error so are not distributing; stay tuned for publication in near future?

Tala R. Henry, Ph.D.
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Office of Pollution Prevention & Toxics

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